

**origin:** United States. **cultivar:** HERB. **pedigree:** Selection from a composite cross resulting from intercross of 18 winter cultivars. This composite received from USDA-ARS. A genetic male sterile factor was involved. **other id:** CIho 15814. **other id:** CV-164. **source:** Crop Sci. 19(5):741 1979. **group:** CSR-BARLEY. **other id:** WY 6823. **remarks:** 6-rowed, semi-smooth, awned, feed type. Spikes erect. Rachilla long haired. Rachis with numerous hairs. Kernels small. Hulls finely wrinkled. Aleurone white. Straw strength good. Moderately susceptible to covered smut (*Ustilago hordei*). Winter Annual. Cultivar. Seed.

PI 539141. *Ipomoea batatas* (L.) Lam. CONVOLVULACEAE Sweet potato

**Donated by:** Martin, F.W., Tropical Agric. Research Station, P.O. Box 70, Mayaguez, Puerto Rico. Received May 19, 1989.

**origin:** Nigeria. **cultivar:** TIB8. **other id:** A3. **remarks:** Used as an indicator for white fly component of sweet potato virus disease. Cultivated. Tissue Culture.

PI 539142 to 539855. Citrus and Relatives

**Donated by:** Citrus Variety Collection, Dept. of Botany and Plant Sciences, University of California, Riverside, California, United States. **remarks:** Citrus and Citrus relative accessions at the Repository in Riverside without PI numbers. Received March 01, 1990.

PI 539142 *Aegle marmelos* (L.) Corr. Serr. RUTACEAE Citrus relative  
**donor id:** CRC 3140. **origin:** UNKNOWN. **pedigree:** Open pollinated seedling. **local name:** Indian bael fruit.  
**remarks:** Open growth, attractive tree. Tree. Seed.

PI 539143 *Aeglopsis chevalieri* Swingle RUTACEAE Citrus relative  
**donor id:** CRC 2878. **origin:** UNKNOWN. **local name:** Chevalier's aeglopsis. **remarks:** Open growth, not as attractive as *Aegle marmelos*. Tree. Seed.

PI 539144 *Atalantia ceylanica* (Arn.) Oliver RUTACEAE Citrus relative  
**donor id:** CRC 3287. **origin:** UNKNOWN. **pedigree:** Open pollinated seedling. **local name:** Ceylon atalantia.  
**remarks:** Described in Citrus Industry, Vol 1, p 324. Tree. Seed.